Appl. No. 10,628,110

Admt. dates Jul. 28, 2003

Reply to Office action of Mar. 7, 2005

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claim1 (currently amended and re-presented): A method for the rapid <u>analysis</u> of live

cells, by detecting long and thin micro-colonies produced from cells trapped in small,

long, thin, micro-channels that are open from both sides and attached to a filtration

material, which method comprises:

- filtrating of investigated sample through a device consisting from a micro-array

of long and thin micro-channels collected in a micro-channel plate, with a filter

attached to one side of the micro-channel plate for trapping cells presented in a

sample in the micro-channels on the surface of the filter, where some micro-

channels can obtain cells and some not,

- attaching solid or liquid nutrient media to the side of filter opposite of micro-

channel plate,

- growing of micro-colonies in micro-channels from trapped cells,

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- replacing the micro-plate with a filter and micro-colonies on another surface are filled by absorbent or fluorescent dyes in order to colorize the micro-colonies and increase their light absorbance or make them fluorescent,

- replace the micro-plate with a filter and place colored or fluorescent microcolonies under a light or fluorescent microscope and detect and enumerate colored
or fluorescent micro-colonies which number correlate to live cells in initial
sample.

Claim 2 (re-presented – formerly a part of claim 1): The method according to Claim 1, wherein micro-colonies don't need additional coloration and are detected by a natural increase of light absorbance, light scattering (turbidity), or natural fluorescence in comparison with empty micro-channels that don't possess named optical characteristics. Claim 3 (re-presented – formerly a part of claim 5): The method according Claim 1, wherein micro-colonies are detected using coloration by dyes that change the color or fluorescence of micro-colonies after reaction with cells structures or biomolecules. Claim 4 (re-presented – formerly a part of claim 5): The method according Claim 1, wherein micro-colonies are detected by coloration of their body or surrounding extracellular space by chromogenic or fluorogenic substrates that reveal a color or fluorescence after cleaving by specific indicator enzymes or enzymes attached to antibodies.

5. (cancelled and re-presented in current claims 3 and 4).